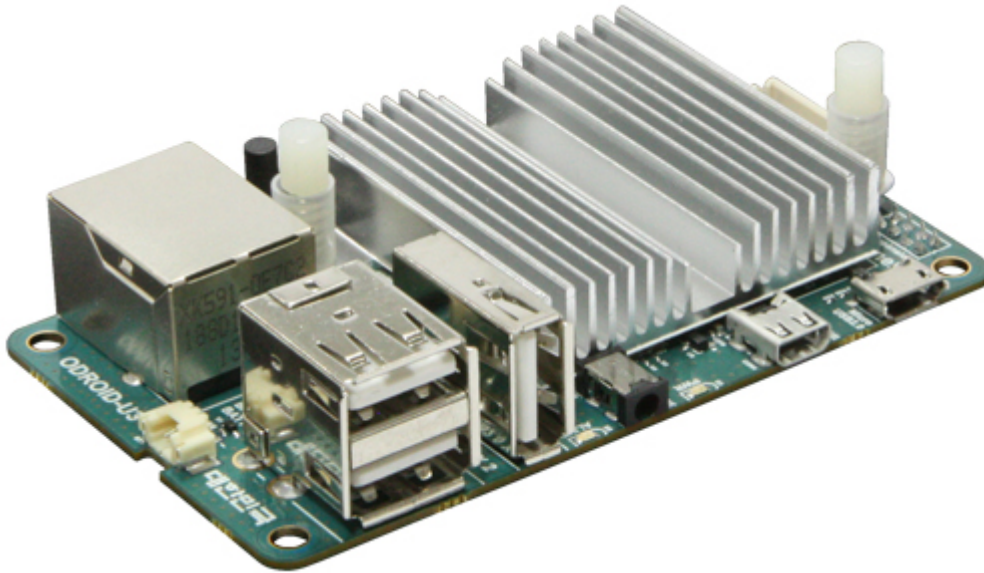


Introduction

The Ultra compact and Ultra low cost ARM Quad Core board computer. It can run Ubuntu, Android 4.4*, and other Linux OS systems.



Hardware and Peripherals

- [Hardware](#)

Software Platform

- [Partition Table](#)
- [U-boot](#)
- [Linux](#)
- [Android](#)
- [Use to boot linux over NFS](#)
- [Use to U3 USB Gadget](#)

Trouble shooting

- [eMMC Recovery](#)
- No HDMI output [External Link](#)

Expansion Boards and Accessories

- [Access tbe IOPort#1 and IOPort #2](#)
 - [GPIO-I2C](#)
 - [SPI](#)
 - [UART](#)
- [How to use the U3 I/O Shield](#)
- [How to use the U3 I/O Shield Tinkering Kit](#)
- [FAQ](#)

Software Release

Please read ****THIS**** once before you start to download and flash the OS release on your ODROID device.

- [Android](#)
- [Linux/Ubuntu](#)

From:
<http://wiki.odroid.com/> - **ODROID Wiki**

Permanent link:
http://wiki.odroid.com/old_product/odroid-x_u_q/odroid_u3/odroid-u3

Last update: **2017/07/24 04:25**

